EOD14	DMO 1440	CA 4 1'C" 1	F/ 13\
FURM	PTO-1449	i Micastied	10-11)
		(	( - 1)

## LIST, OF PATENTS AND PUBLICATIONS FOR APPLICANT(S)' INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY.	D	ET	NO
23544.7	በበተ	,	

SERIAL NO. 10/002,417

INVENTOR: Henri Hansson

FILING DATE: 10/25/2001

**GROUP ART UNIT: 1614** 

REFERE	INCE D	ESIGNATION	U.S. PATENT DO	DCUMENTS			
EXAM'R INITIAL		DOCUMENT NUMBER	DATE	NAME	Class	Subclass	Filing Date If Appropriate
W	Al	5,605,893	02/25/97	Kaufman	514	60	04/07/95
Ī	A2	5,843,921	12/01/98	Kaufman	514	60	10/21/96
	A3	5,866,555	02/02/99	Bell	514	60	03/12/97
•	A4	5,545,410	08/13/96	Fox	424	439	10/31/94
<i>ku</i>	A5	5,360,614	11/01/94	Fox	424	439	04/26/93
	<u> </u>	F	OREIGN PATENT DO	CUMENTS			_
EXAM'R INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	Subclass	TRANSLAT'N
	ļ	11/0 05/24006	21.0 . 1 1005			<u> </u>	yes no
لاس	Bl	WO 95/24906	21 September 1995		A61K 31/715		
	B2		,				
		OTHER ART (	Include Author, Title, D	Date, Pertinent Pages	i, etc.)		
	C1						
	C2						
	C3					<del></del>	
	C4						
		OTHER ART (	Include Author, Title, D	ate, Pertinent Pages	s, etc.)		
	C7						
	C8		-				

EXA	AMINER	w.	week	desite
				<del></del>

C9

DATE CONSIDERED 11-13-02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant(s).

(Modified)		U.S. DEPARTMENT ( PATENT AND TRAD	OF COMMERCE EMARK OFFICE	ATTY DOCKET NO. 0010-1106	i-0	SERIAL N	IO. 09/556,701
LIST OF	DEFER	DENICES CITED BY ADV	OLICANT.	APPLICANT			00/000,101
LISTOF	KELER	RENCES CITED BY APF	PLICANT	FILING DATE	Hitoo NISHINO		
				FILING DATE April 24, 200	00	GROUP	1615
				U.S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DA IF APPROPR
	AA						
	AB	IPE				<u> </u>	
	AC	/ 0 %	<u> </u>			ļ	
	AD	AUG 2 1 2002					
	AE	12	<i>\$</i> /			ļ	
	AF	TRADEMARK	1				
	AG	THAD	<del> </del>				
	AH						
	AJ		ļ				
	AK					<del>                                     </del>	<del> </del>
	AL	-				╄	
year	AM						
	AN						
				DEIGN BATENT BOOKING			·
	<u> </u>	DOCUMENT	FC	REIGN PATENT DOCUMENTS	S	· · ·	
		NUMBER	DATE	COUNTRY	•	YES	TRANSLATION NO
	AO						
	AP						
	AQ						
	AQ AR		<u> </u>				
	-						
	AR						
	AR AS						
	AR AS AT						
	AR AS AT AU	OTHER RE	FERENCES (	Including Author, Title, Date,	Pertinent Pages, e	etc.)	
[N	AR AS AT AU AV	C.K. Petito, M.D., et al.,	, Edema and	Including Author, Title, Date, Vascular Permeability in Cereb /ol. 41, No. 4, pp. 423-436.			veen Ischemic Ne
W T	AR AS AT AU AV	C.K. Petito, M.D., et al. Damage and Infarction,	, Edema and July, 1982, \ D, PhD, et al.,	Vascular Permeability in Cereb /ol. 41, No. 4, pp. 423-436. Temporal Profile of Neuronal D	ral Ischemia: Comp	arison Betw	
W	AR AS AT AU AV  AW  AX	C.K. Petito, M.D., et al., Damage and Infarction, William A. Pusinelli, MD May 1982, Annals of Ne	, Edema and July, 1982, \ D, PhD, et al., eurology, Vol.	Vascular Permeability in Cereb /ol. 41, No. 4, pp. 423-436. Temporal Profile of Neuronal D	ral Ischemia: Comp Damage in a Model (	arison Betw of Transient	Forebrain Ischer
	AR AS AT AU AV  AW AX	C.K. Petito, M.D., et al., Damage and Infarction, William A. Pusinelli, MD May 1982, Annals of No.  Takashi Kondoh et al., 119.	, Edema and July, 1982, \ D, PhD, et al., eurology, Vol. Melatonin red	Vascular Permeability in Cereb/ol. 41, No. 4, pp. 423-436.  Temporal Profile of Neuronal E 11, No. 5, pp. 491-498.  uces cerebral edema formation	ral Ischemia: Comp Damage in a Model of cuased by transien	arison Betw of Transient it forebrain i	Forebrain Ischer
	AR AS AT AU AV  AW  AX	C.K. Petito, M.D., et al., Damage and Infarction, William A. Pusinelli, MD May 1982, Annals of No.  Takashi Kondoh et al., 119.	, Edema and July, 1982, \ D, PhD, et al., eurology, Vol. Melatonin red	Vascular Permeability in Cereb /ol. 41, No. 4, pp. 423-436. Temporal Profile of Neuronal E 11, No. 5, pp. 491-498.	ral Ischemia: Comp Damage in a Model of cuased by transien	arison Betw of Transient it forebrain i	Forebrain Ischen

2 6 2002 ENTER 1600/2900

SHEET OF ATTY DOCKET NO. Form PTO 1449 SERIAL NO U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE 0010-1106-0 09/556,701 APPLICANT LIST OF REFERENCES CITED BY APPLICANT Hitoo NISHINO et al. **GROUP FILING DATE** April 24, 2000 1615 **U.S. PATENT DOCUMENTS EXAMINER DOCUMENT** SUB **FILING DATE** DATE NAME CLASS INITIAL NUMBER CLASS IF APPROPRIATE AA ΑB AC ΑD ΑE AF AG ΑН ΑI ΑJ ΑK ΑL AM ΑN **FOREIGN PATENT DOCUMENTS DOCUMENT TRANSLATION** DATE COUNTRY NUMBER YES NO AO ΑP AQ AR AS ΑT ΑU ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Zhang F. et al., Nitroprusside improves blood flow and reduces brain damage after focal ischemia, Neuroreport 1993 May; ΑW 4(5); 559-62. Kuluz JW et al., The effectof nitric oxide synthase inhibition on infarct volume after reversible focal cerebral ischemia in ΑX conscious rats, Stroke 1998 Dec: 24(12): 2023-9. Dawson DA, et al., Inhibition of nitric oxide synthesis does not reduce infarct volume in a rat model of focal cerebral ischaemia., Neurosci Lett 1992 Aug 17: 142(2):151-4. AY Non-selective NOS Inhibitors, http://www.tocris.com/cat/nonselect.html. ΑZ

Examiner

**Date Considered** 

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through of conformance and not considered. Include copy of this form with next communication to applicant.